

ROUTING AND TRANSMITTAL SLIP		Date
		26 APR 1985
TO: (Name, office symbol, room number, building, Agency/Post)		Initials Date
1. EO/DDA		BW 26/4
2. ADDA		26 APR 1985
3. ADDA		
4.		
5. DDA Reg (file)		
Action	File	Note and Return
Approval	For Clearance	Per Conversation
As Requested	For Correction	Prepare Reply
Circulate	<input checked="" type="checkbox"/> For Your Information	See Me
Comment	Investigate	Signature
Coordination	Justify	

REMARKS

D/Pres rec'd copy

DO NOT use this form as a RECORD of approvals, concurrences, disposals, clearances, and similar actions

FROM: (Name, org. symbol, Agency/Post)	Room No.—Bldg.
	Phone No.

5041-102

OPTIONAL FORM 41 (Rev. 7-76)
Prescribed by GSA
FPMR (41 CFR) 101-11.206

EXECUTIVE SECRETARIAT**ROUTING SLIP**

TO:

		ACTION	INFO	DATE	INITIAL
1	DCI		OX		
2	DDCI		X		
3	EXDIR		X		
4	D/ICS				
5	DDI				
6	DDA		X		
7	DDO				
8	DDS&T		X		
9	Chm/NIC				
10	GC				
11	IG				
12	Compt				
13	D/Pers		X		
14	D/OLL				
15	D/PAO				
16	SA/IA				
17	AO/DCI				
18	C/IPD/OIS				
19	NIO				
20					
21					
22					
SUSPENSE		Date			

Remarks

Executive Secretary

26 April 1985

Date

3637 (10-81)

Executive Registry

85- 1213

The President's Commission on Executive Exchange
THE WHITE HOUSE

April 23, 1985

DD/A Registry
85-1013/1



Executive Director

20-1

Dear Mr. Casey: *June*

Thank you for your letter of March 28, 1985 requesting a candidate for an assignment in the office of the Directorate of Science and Technology.

I am actively seeking such an executive for this position and will report my findings to you as rapidly as possible.

Thank you for the opportunity for a President's Commission on Executive Exchange executive to fill this challenging assignment.

I look forward to notifying you and Dr. Philip Eckman of our results and setting up an interview with a candidate at Dr. Eckman's convenience.

Cordially,

June
June Grace Walker
Executive Director

cc: Dr. Eckman

The Honorable William J. Casey
Director
Central Intelligence Agency
Washington, DC 20505

Sanitized Copy Approved for Release 2011/03/25 : CIA-RDP88G00186R000400390004-6

FORM NO. 241

(47)

Central Intelligence Agency



Washington, D. C. 20505

85-0776

DD/L Registry

85-1013

28 MAR 1985

Ms. June G. Walker
Executive Director
The President's Commission on
Executive Exchange
The White House
Washington, D. C. 20503

Dear June:

Thank you for your letter of 20 December 1984 requesting that the Agency participate in the 1985-86 President's Commission on Executive Exchange Program.

In response to your invitation, we have thoroughly reviewed the possibility of nominating an Agency officer but regret we do not have a candidate.

However, we are offering a host position to the Executive Exchange Program to be encumbered by a candidate with a highly technical background. The selected incumbent will be assigned to one of our most scientifically progressive and "state of the art" offices within the Directorate of Science and Technology. The enclosed position overview describes the host position being proposed, while outlining the credentials required of the nominees. Again, as we agreed last year, any Executive Exchange candidate being recommended for a position with the Agency will have to have a security clearance, or will require one for a substantial portion of his/her future career. This will help relieve our concern about exposing too many people to sensitive, classified information for only brief periods of time. Any nominees would, of course, be required to undergo our clearance process, including a polygraph examination.

We appreciate your continued interest in the Agency and look forward to our association with the 1985-86 Executive Exchange Program.

Yours,

/s/ William J. Casey

William J. Casey
Director of Central Intelligence

Enclosure

SUBJECT: Agency Participation in 1985-86 President's
Commission on Executive Exchange Program

STAT

DA/OP/E/STP [redacted] gmc (4 Mar 85)
Revised [redacted] gmc (18 Mar 85)

Distribution:

- Orig - Addressee
- 1 - Executive Registry w/enclosure
- ① - DDA w/enclosure
- 1 - D/OP w/enclosure
- 1 - DD/E/OP w/enclosure
- 1 - C/STP/OP w/enclosure

ORD-0140-85

12 FEB 1985

MEMORANDUM FOR: Deputy Director for Science & Technology

FROM : Philip K. Eckman
Director of Research and Development

SUBJECT : 1985-86 President's Executive Exchange Program

STAT REFERENCE : Memorandum from [redacted] Coordinator
for Student Programs/OP, dated 10 January 1985

1. The Office of Research and Development would like to offer a GS-15 position (DX003) as a host position for the 1985-86 President's Executive Exchange Program. If one of the participating executives from the private sector has the relevant technical skills and experience, we plan to have him or her join our Advanced Concepts Staff, a small group of senior researchers who report directly to me.

2. This staff currently consists of experienced researchers who investigate research topics of relevance to the Intelligence Community. The objective is to provide expertise which stimulates or produces new capabilities and directions. Although the emphasis is on individual, personal research activities, there are funds available for support to modest external projects. Generally, these external projects are closely related to the research activities of the staff member.

STAT STAT 3. The Advanced Concepts Staff members have diverse backgrounds and talents. Current members of the staff include the former vice-president [redacted] an MIT graduate who holds a Ph.D in physics from Princeton University; and a former staff scientist from Mission Research Corporation, an applied physicist who has held various positions in several academic institutions up through the rank of Associate Professor. From January to STAT September 1984, [redacted]

SUBJECT: 1985-86 President's Executive Exchange Program

STAT

[redacted] was hired to join the Staff as a Scholar-In-Residence. In October 1982, an employee of Los Alamos National Laboratory was assigned to the staff for one year to develop novel technical collection and analysis. Our research activities have involved communications technology, solid state sensors, mathematical modeling theory, hydrodynamic models, economic data base research, advanced power source technology, arms control investigations and image understanding technology. The past research directions confirm the breadth of activities but are not necessarily indicative of future directions. Future directions will be determined by expertise, proclivities, and discoveries of the staff. New staff with innovative concepts are and will continue to be recruited.

4. A senior executive with the appropriate background would be an asset to our Office and could have very positive effect for the Directorate and the Agency in general.

STAT

[redacted]
Philip K. Eckman

STAT

APPROVED: [redacted]

Deputy Director for Science and Technology

2/13/85
Date